

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Canceled).

Claim 2 (Currently Amended): ~~[[The]]~~ An elevator door unit ~~according to claim 1,~~
comprising:

a cage door which is provided in a cage which moves in a shaft;

a cage door lock unit which limits and locks an opening width of the cage door to a
width to not permit passing of passengers;

a hall door which is provided in a landing hall, and is opened interlocking with the
cage door when the cage stops in a range of facing to the cage door; and

a lock release unit which releases a lock of the cage door lock unit by opening the
cage door within the opening width by manual operation, when the cage is in a range that the
cage door faces to the hall door, wherein the lock release unit comprises-comprising a trigger
plate which is provided in the cage and interlocked with the cage door lock unit[[;]], and a
push roller which is provided in the hall door and releases the cage door lock unit by pressing
the trigger plate while the cage door is opened within the opening width.

Claim 3 (Currently Amended): The elevator door unit according to claim 2, wherein
the trigger plate has ~~[[the]]~~ a length along ~~[[the]]~~ a vertical direction of the cage.

Claim 4 (Original): The elevator door unit according to claim 2, wherein the
operation of the trigger plate is transmitted to the cage door lock unit by a gear mechanism
and a cam mechanism.

Claim 5 (Currently Amended): The elevator door unit according to claim 2, wherein the trigger plate is urged elastically by a spring in ~~[[the]]~~ a direction opposite to ~~[[the]]~~ a cage door lock unit releasing direction.

Claim 6 (Original): The elevator door unit according to claim 2, wherein the trigger plate is provided at a position where the cage does not interfere with the push roller during movement.

Claim 7 (Currently Amended): The elevator door unit according to claim ~~[[1]]~~ 2, wherein the cage door lock unit has a driving source which electrically releases the lock of the cage door.